

## DAY-OF-WEEK DISPLAYING DEVICE AND DAY-WEEK DISPLAYING METHOD

**Publication number:** JP7209449 (A)

**Publication date:** 1995-08-11

**Inventor(s):** YAMAMOTO SHIGEHIRO; WAIDA RIKA; HOSONO HIDEKAZU; HORIUCHI MASATO +

**Applicant(s):** VICTOR COMPANY OF JAPAN +

**Classification:**

- **international:** G04G9/00; G06F17/21; G11B15/02; H04N5/76; G04G9/00; G06F17/21; G11B15/02; H04N5/76; (IPC1-7): G06F17/21; G04G9/00; G11B15/02

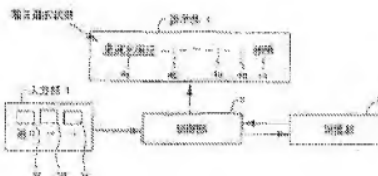
- **European:**

**Application number:** JP19940017887 19940118

**Priority number(s):** JP19940017887 19940118

### Abstract of JP 7209449 (A)

PURPOSE: To perform the display of a day of the week over a plurality of weeks which is plane for a user and fitted to the sense. CONSTITUTION: This device has an input part 1 having a '+' key 1a, a '-' key 1b, and a feed key 1c, a memory part 2 for storing a plurality of videotape-reserved contents, a control part 3 for controlling the videotape-reserved contents with the present time and the zero hours of Sunday as a standard, and a display part 4 for displaying the videotape-reserved contents. The videotape-reserved contents are stored as 'the day of this week', 'the day of the next week', and the day of the week after next' in the memory part 2, all the videotape-reserved contents of 'the day of the next week' are changed to 'the day of this week' at the zero hours of Sunday, and all the video tape-reserved contents of 'the day of the week after next' are changed to 'the day of the next week'. The videotape-reserved contents over a plurality of weeks can be thus displayed with the same sense as a general calendar.



Data supplied from the **espacenet** database — Worldwide